AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

1-9. (canceled)

10. (new) A vodka, comprising,

a percentage of absolute alcohol in water of about 35-50 vol %,

4-6 mM sugar,

0.05 - 0.2 mM of bicarbonate,

0.02-0.04 vol % of extract of flax seeds, and

wherein said vodka has an amount of impurities / 1 of absolute alcohol in an amount as follows:

acedic aldehyde lower than 3 mg,

fusel oil lower than 6 mg,

ester lower than 5 mg,

methyl alcohol lower than 0.2 ml, and

an alkalinity characteristic of less than 3 meq.

11. (new) The vodka according to claim 1, wherein the vodka contains a percentage of absolute alcohol in water of about 40 vol %, 5.3 mM of sugar, 0.12 mM of sodium bicarbonate, and 0.032 vol % of extract of flax seeds.

12. (new) A process for preparing vodka, comprising:
mixing water and absolute alcohol to obtain a mixture,
treating the mixture with activate coal followed by
filtration to obtain a filtered mixture,

adding sugar, aroma compounds and optionally other ingredients to the filtered mixture,

cooling the filtered mixture to a temperature of about -10°C to -15°C , at which temperature the mixture is maintained for about 4-8 hours to obtain a cooled mixture,

filtering the cooled mixture to obtain a filtered and cooled mixture,

adapting the filtered and cooled mixture to room temperature to obtain a filtrate,

optionally adding other ingredients to the filtrate, and optionally further filtering the filtrate at room temperature before bottling said filtrate.

- 13. (new) The process according to claim 12, whereby the filtrate is adapted to room temperature by pumping the filtrate to a non-isolated tank until room temperature has been attained.
- 14. (new) The process according to claim 12, whereby the aroma compounds comprise extract of flax seeds.

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- 15. (new) The process according to claim 12, whereby the water is water with an alkalinity of less than 3 meg/l.
- 16. (new) The process according to claim 12, whereby the cooled mixture is filtered through a carbon filter.
- 17. (new) The process according to claim 13, whereby the filtrate is further filtered over a series of micro filters before bottling.